# CHARIOT FIRE









# INCIDENT ACTION PLAN

JULY 9, 2013 0700 TO JULY 10, 2013 0700 CA-MVU-014084



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INCIDENT OBJECTIVES (ICS 202)										
1. Incident Name: CHARIOT INCIDENT CA-MVU-014084	2. Operational Period: Da Tin	te From: 07/09/2013 ne From: 0700 hours	Date To: 07/10/2013 Time To: 0700 hours							
3. Objective(s):										
Management Objectives										
<ul> <li>Provide for first responder, public and assisting agencies safety through strict adherence to LCES and standard</li> </ul>										
<ul> <li>policies and procedures.</li> <li>Provide for the timely and accurate release of current and predicted fire information to the media, public, and</li> </ul>										
<ul> <li>government agencies.</li> <li>Develop a plan to ensure communication and coordination with appropriate stakeholders and assisting</li> </ul>										
agencies										
Assure funds expended by incident										
<ul> <li>Minimize damage to the natural res Suppression Tactics (M.I.S.T.) prince</li> </ul>		d Federal) through Min	nimum impact							
Control Objectives										
Contain and control the fire to:										
1. NORTH of: Sunrise Highway / Th	ing Valley									
2. SOUTH of: Mason Valley / CR 3										
3. EAST of: Highway 79										
4 WEST of: The Potrero										
4. General Weather Conditions:										
WEATHERPARTLY CLOUDY.										
MAX TEMPERATUREAROUND 8										
MIN HUMIDITY14% - 18% PER	ENT.									
WIND SLOPESWINDS WEST 4 TO	8 MDH WITH CUSTS TO 1	2 MDH								
RIDGETOPNORTH-WEST 4-										
RIDGETOFNOINTH-WEST 4-	1 WIFTI WITTI 00010 10 12	IVII I I.								
General Situational Awareness and Safety:										
<ul> <li>MAINTAIN L.C.E.S. AT ALL TIMES</li> </ul>	Safety zones and escape r	outes are mandatory.								
<ul> <li>Ensure all personnel have good situ</li> </ul>										
<ul> <li>Rolling material and steep terrain.</li> </ul>										
<ul> <li>Keep your hydration up by drinking</li> </ul>										
<ul> <li>Maintain good communications with</li> </ul>	your supervisors, adjacent f	orces and crew member	ers.							
Guard against complacency.										
5. Site Safety Plan Required? Yes 🗌 No		lan(s) Located at:								
6. Incident Action Plan (the items checked	below are included in this In	cident Action Plan):								
		Health and Safety Mes	ssage							
		Finance Message								
		Training Message								
☐ ICS 206 ☐ Weather Forec		Supply Message								
7. Prepared by: Name: P. Fligiel, LFD	Position/Title: PSC 1CA		e: Villing Z. The							
8. Approved by Incident Commander: Na	me: <u>K. ZOMBRO,CAL FIRE</u>	<u>IMT1</u> Signature:	nel X							
ICS 202 IAP Page	Date/Time: 07/09/2013	1620								

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

0 1 11 10	1 ()	10: "	Time From: 0700 Time To: 0700				
1	ander(s) and Commar		7. Operations Sec	1			
IC/UC	K. ZOMBRO / C. JOSEP	H	Chief		M. OLIVARRIA		
Deputy	M. HEBRARD		Deputy	S. SPINHARNEY			
Safety Officer	K. CALLISON / D. LAWS	S (T)	Staging Area				
Public Info. Officer	M. MOHLER		Branch		I		
Liaison Officer	D. CARREIRO / D. SCHL M. HARDY (T)	.OSS (T)	Branch Director	S. SHAW			
Law Liaison	J. DAVIS		Deputy	N/A			
4. Agency/Organi	zation Representative	s:	Division	A/Z	R. LAFF		
Agency/Organization	n Name		Division	В	B. RUSHING		
BLM	C. HOWE		Division	E	D. PHILLIPS / M. PETRO (T		
SDSO	J. LONG		Division/Group				
СНР	D. STOWERS / B. O	O'CONNOR	Division/Group				
CDCR	K. RADEY		Branch		II		
STATE PARKS	S. McLAUGHLIN		Branch Director	K. SMITH	T. HAYES (T)		
CNF	B. RHODES		Deputy	N/A			
5. Planning Section	on:		Division	F	S. FILMORE		
C	hief P. FLIGIEL / J. TAY	/LOR (T)	Division	G	D. PINA / TBD		
Resources	Unit P. CARLOS / J. LO	VIE	Division	Н	J. RODMAN / TBD		
Resources	Unit R. ROBERTS / C. E	BURCH	Division	L	S. JOHNSON		
Situation	Unit E. SCOVEL / D. LA	E. SCOVEL / D. LANGE (T)		CONTINGENCY	J. TEN EYCK		
Situation	Unit K. OSBURN(T) / D. C	HOVANEC (T)	Branch		N/A		
Documentation	Unit R. NOON		Branch Director	N/A			
Demobilization	Unit M. MILLS		Deputy	N/A			
G	ISS T. WERLE / S. WEI	ININGER	Group	WATER	A. CAMARENA		
FE	BAN D. BOURSIER / J. V	WILSON (T)	Group	DAMAGE INSPEC	C. POST		
IN	MET M. SMITH		STAGING	PIONEER MAIL	S. SHERWOOD		
Training Tech. Sp	oec. M. WINK		STAGING	S-2	R. SOUDER		
6. Logistics Secti	on:		Division/Group				
С	hief S. ERNEST		Air Operations Bran	ch			
Dep	outy C. WHITE		Air Ops Branch Dir.	D. LOPEZ			
Support Brai	nch		Air Support Gp Sup.	D. JUNETTE			
Supply	Unit L. STORY		Helibase Manager	G. BRADSHAW			
Facilities	Unit S. MURRAY / T. RA	AYE (T)	8. Finance/Admini	stration Section	:		
Ground Support			Chief	R. BROWNE / A.	O'LEARY (T)		
Ordering Mana	B DBAGOO / C B	ICHINS	Deputy	N/A	• •		
Equipment Tech. Sp			Time Unit	A. McADAMS			
Service Brai			Procurement Unit	J. FRANKLIN			
Communications		CON (T)	Comp/Claims Unit	TBD			
Medical		( ' )	Cost Unit	P. ROYER			
ivicultal	Olin D. O. ENGEN		OUST OTHE		Chip 2. Ken		
	Name: <u>P. FLIGIEL, CAL</u>						

### Fire Weather Forecast

FORECAST NO: 2 NAME OF FIRE: Chariot Fire

UNIT: Monte Vista PREDICTION FOR: Tuesday Day SHIFT

SHIFT DATE: 07/09/2013 SIGNED: Mike Smith

TIME AND DATE Incident Meteorologist

**FORECAST ISSUED:** 2100 07/08/13

### **WEATHER DISCUSSION:**

The upper level ridge of high pressure over the southwest U.S will be pushing back westward over the next couple days. This should reduce the onshore flow a bit so most wind on Tuesday should be locally generated. However, a transition to a west wind in the early to mid afternoon will still be likely many areas. An influx of monsoon moisture from the south will bring some clouds to the area but temperatures should come in similar to Monday. Minimum humidity values should come up a bit due to this moisture influx. An upper level trough will approach the coast around the middle of the week. This will bring a cooling trend with higher humidity but also a threat of afternoon thunderstorms.

### **WEATHER FORECAST:**

**WEATHER:** Partly cloudy

**TEMPERATURES:** Max temperatures 88 to 94 higher elevations. 95 to 100 below 2500 feet.

**HUMIDITY:** 14 to 18% A little lower below 2500 feet.

### **EYE-LEVEL WINDS:**

**RIDGETOP -** Northwest 4 to 8 mph in the morning becoming variable in the afternoon with gusts to 12 mph.

**SLOPE/VALLEY -** Upslope upcanyon 4-8 mph through about 1400. Winds becoming westerly most areas after about 1400. Some gusts to 12 mph.

**STABILITY/INVERSION:** Slightly more unstable today with mixing heights around 10000 to 12000 feet.

<u>OUTLOOK FOR Tuesday night SHIFT:</u> Partly cloudy. Minimum temperatures 70 to 75. Maximum RH 30 to 40 percent. Ridge winds mostly northwest 5-10 mph occasional gusts to 15 mph. Slope winds mainly northwest 2-5 mph occasional gusts to 10 mph down canyons.

<u>EXTENDED FORECAST For Wednesday:</u> Partly cloudy. Maximum temperatures 85 to 95. Minimum humidity 19 to 23%. Ridgetop winds West to northwest 4-8 mph. Slope winds mainly upslope to upcanyon 4-8 mph with gusts to 12 mph up larger canyons.

**Extra information:** Sunrise 5:46 AM Sunset 7:59 PM

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 2	TYPE OF FIRE: Wildland							
FIRE NAME: Chariot Fire OPERATIONAL PERIOD: 07/09/13 (0700 – 0700)								
DATE ISSUED: 07/08/13	TIME ISSUED: 1930							
UNIT: MVU	SIGNED:							
Typed/printed: Jeff Wilson – FBAN(T)								
INF	UTS							

### **WEATHER SUMMARY:**

For today partly cloudy with max temps 88-94 higher elevations and 95-100 below 2500ft. Min RH 14-18%. Upslope upcanyon winds 4-8 mph until 1400 hrs. Winds becoming westerly in most areas after 1400 hrs with gusts to 12 mph. Ridgetop winds Northwest 4-8 mph in the morning becoming variable in the afternoon.

For tonight partly cloudy with min temps 70-75 and max RH 30-40%. Ridgetop winds mostly northwest 5-10 mph with gusts to 15 mph. Slope winds mainly northwest 2-5 mph with gusts to 10 mph down canyons.

### **OUTPUTS**

### **FIRE BEHAVIOR**

### **GENERAL:**

Fuels are dominated by annual grasses, mixed chaparral, and mixed conifer in the higher elevations. Fire history in the area shows that a majority of the fire area last burned in 2002 (11 yr old fuel bed). The area west and south of Laguna Rec Campground Area has no previously recorded fire history. Fuels generally become sparse as you approach the desert floor and spread becomes highly dependent on wind and rollout where available. Fuel loading increases to a chaparral dominated landscape in the higher elevations along with timber litter / shrub understory in select areas.

Topography is variable from somewhat gentle terrain to mostly steep and rugged

Fuel moistures are seasonally low. Live fuel moistures (LFM) in the area are averaging 60% (critical).

ERC = 88 (97<sup>th</sup> percentile) BI = 130

1 hr fine dead fuel moisture = 3 % at peak of burn period.

Fuels are extremely receptive to spotting. Probability of Ignition = 90% at peak of burn period.

### SPECIFIC:

Div A and Z - No fire behavior anticipated.

Div B – Backing and flanking fire behavior anticipated. Possibility of downslope head fire run should westerly winds align with topography. Rollout and short range spotting may contribute to fire spread.

Div E – Backing and flanking fire behavior anticipated. As flanking fire gets established in steep drainages anticipate head fire runs with rapid rates of spread and spotting distances up to 1/2 mile. Rollout will contribute to fire spread and present a challenge to underslung line.

Backing Fire FL 1-5 ft ROS 1-5 ch/hr Flanking Fire FL 2-7 ft ROS 2-10 ch/hr Head Fire FL 4-17 ft ROS 20-40 ch/hr

Div F – Smoldering fire activity (interior heat) anticipated. Westerly wind could present spotting challenge to line should flare up occur near line.

Div G and H – Smoldering fire behavior with a lot of interior heat. Possibility of interior jackpots burning out. Snags and dead and down (Div G) will continue to burn out. Westerly wind could present spotting challenge to line should flare up occur near line.

Div L - Minimal to no fire behavior anticipated. Possible isolated smoke interior during peak of burn period.

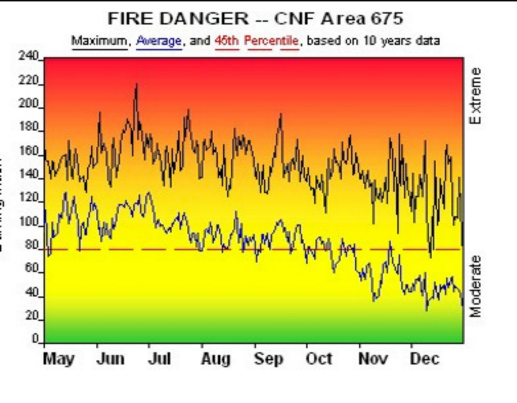
### **AIR OPERATIONS:**

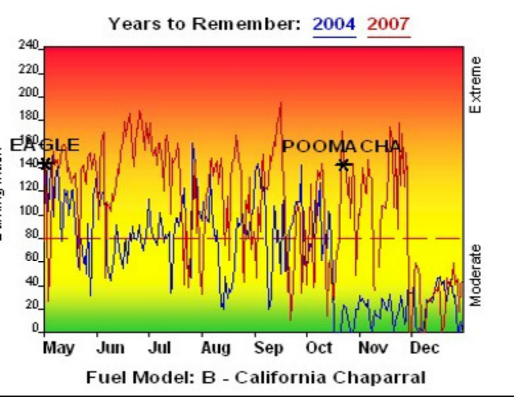
Good visibility should prevail through the day. Confluence of easterly and westerly winds in lower elevations should be anticipated.

Slightly more unstable today. Mixing heights around 10000 – 12000 feet.

### SAFETY

Watch for rollout in areas of underslung line. Watch dust devils near fireline as they may carry smoldering embers over established fireline. Beware of confluence of easterly and westerly winds in lower elevations and its effect on fire behavior...keep a heightened situational awareness. Watch for fire weakened (falling) snags.





### Fire Danger Area:

- Palomar, Julian
- Mt Laguna
- Ranchita
  - \* Meets NWCG Wx Station Standards

## Fire Danger Interpretation:



EXTREME -- Use extreme caution

(Caution) -- Watch for change

Cleveland National Forest

Trabuco

Palomar

San Diego

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Burning Index by day for 1999 - 2008

Average -- shows peak fire season over 10 years (2418 observations)
45th Percentile -- Only 45% of the 2418 days from 1999 - 2008
had an Burning Index below 79

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 7 mph, RH less than 17%, Temperature over 76, 10-Hour Fuel Moisture less than 7

### Remember what Fire Danger tells you:

- ✓ Burning Index gives day-to-day fluctuations calculated from 2 pm temperature, humidity, wind, daily temperature & rh ranges, and precip duration.
- Wind is part of BI calculation.
- √ Watch local conditions and variations across the landscape -- Fuel, Weather, Topography.
- ✓ Listen to weather forecasts -- especially WIND.

### Past Experience:

When the BI is 78 or >, 45 percent of the 100 acre fires could become extended attack fires. HEADS UP for Santa Ana Winds (easterly), Localized desert influence - Desert facing slopes. Fuel models 4, 5 and 6.

Recent fires to note:

Poomacha Fire 49,390 acres Temp 71, RH 13, Wind 14mph Eagle Fire 8,945 acres Temp 80, RH 16, Wind 6mph

Divide Burning Index by 10 = Flame length

Responsible Agency: USFS Cleveland National Forest

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Design by NWCG Fire Danger Working Team

# Fuels and Fire Behavior Advisory Southern California



June 25, 2013

<u>Subject:</u> Low live and dead fuel moistures, along with persistent drought have created the potential for active to extreme fire behavior in Southern California.

<u>Discussion:</u> All of California is experiencing drought conditions. Effects of lower than normal live and dead fuel moistures and observed fire behavior for 2013 are the focus of this advisory. Note that most of Northern CA was included in the previous advisory but has been temporarily removed due to forecasted widespread wetting rain. It is anticipated that area will warrant an advisory in the next couple weeks.

<u>Difference From Normal Conditions</u>: Drought conditions ranging from abnormally dry to severe exist and are expected to persist or intensify. The entire area is deficient in rainfall and snow pack, resulting in fuels that are 4-8 weeks ahead of normal drying/curing rates.

### **Concerns to Firefighters:**

- Energy Release Component (ERC) values at numerous weather stations are well above normal and
  many are at record maximums. Expect increased fire intensity and spread rates in these areas. Early
  season extreme fire behavior has been observed especially in brush fuel types. Anticipate increased
  spread rates, spotting, and active night time burning.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures for Chamise have already reached critical levels of 60% or less in many areas. Expect fires to ignite easier and spread faster. Anticipate higher resistance to control in all fuel types.
- Active fire behavior can extend well into the night and early morning hours even with moderate RH recovery. Already this year, Southern California has experienced large fire activity and multiple team deployments. It is important to be mindful of and manage fatigue for all resources. Everyone, every day, returns home safely.

### **Mitigation Measures:**

- Local and inbound fire personnel need to be aware that fire behavior is exceeding normal expectations
  for this time of the year. Local briefings need to be thorough and highlight specific fire
  environment conditions. These include but are not limited to local weather forecasts, Pocket
  Cards, ERC's, live and dead fuel moistures, and special fuel conditions such as mortality,
  Sudden Oak Death and frost killed brush, etc.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
   Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Southern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: <a href="http://www.predictiveservices.nifc.gov/outlooks/outlooks.htm">http://www.predictiveservices.nifc.gov/outlooks/outlooks.htm</a>

<u>Area of Concern:</u> Area of Concern: The area of concern is the Southern California geographic area with the exception of 4 PSA's: Central Valley, Central Mojave, Eastern Desert, and Lower Deserts. A map showing the areas of concern described in this advisory can be found at: <u>National Fuel Advisories</u>

Issued: June 25, 2013 (Note this advisory will be in effect for 14 days and will be reviewed/updated at that time.)

# SAFETY MESSAGE

INCIDENT NAME
Chariot Incident

Date Prepared 07/8/12 Time Prepared 1800

OPERATIONAL PERIOD (DATE/TIME) 7/09-7/10/2013 0700-0700

- > Wear ALL of your Personnel Protective Equipment.
- > Fires look innocent in most cases prior to tragedies, many accidents occur in the mop-up stage.
- > Drive with your headlights on at all times, follow all speed limits and traffic laws. Especially on Highway 78 and 79 some speed limits are 25 mph.
- > Smoke can cause visibility issues both on and off the road. Know what you fire is doing at all times.
- > Watch your footing on the fire line and at incident base.
- ➤ Prevent dehydration by drinking frequently throughout each working hour. Drink plenty of water with meals; continue replacing fluids while off shift. Plan ahead, don't allow water to run out before resupplying.
- > Fatigue Get adequate rest, proper hydration, and nourishment.
- > Brief your crews on all the components of the IAP.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison Approved By (Safety Officer) Keith Callison

Titthallim

# **INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)**

1. Incident N CHARIOT	Name: INCIDENT		2. Incident Number: CA-MVU-014084		
<b>3. Date/Time</b> Date: 07/08/		4. Operational	<b>Period:</b> Date From: Time From:		Date To: 07/10/13 Time To: 0700
5. Branch Division	6. Hazardous Actions/Conditions	7. Mitigations/	Warnings/Remedies		
ALL	EXTREME FIRE BEHAVIOR POTENTIAL	thorough briefing Maintain adequat are compromised Set trigger points Review "Severe I	every shift.  te escape routes and sad for changed. when appropriate.  Fire Behavior Potential Standard Fire Fighting (	fety zones. A	are ALL personnel receive and divise all personnel if these  of the second seco
ALL	DRIVING HAZARDS	Drive slowly; driv use backers whe	e with headlights on, use	e chock block	pected around every curve. s, look before backing and
ALL	COMMUNICATIONS	Use the approved	aters when necessary. d IAP communication pla cise with your instructior		
ALL	AIRCRAFT OPERATIONS	Keep personnel of others clear of the Use clear concise	d frequency to communic out of the drop zones wh e bucket operation. e statements when direc ons from the pilot's persp	en bucket wo	rk is in process. Keep
ALL	LINE CONSTRUCTION, IMPROVEMENT MOP UP	Ensure LCES is i Adhere to the 10 Establish adequa	h briefing for all personn n place prior to the enga Standard Fire Fighting ( Ite safety zones (IRPG F e Checklist (IRPG pg. 8)	agement (IRP Orders, mitiga Pg. 7) and esc	G pg. 6). Ite 18 Watch Out Situations. Cape routes.
ALL	EXTREMELY STEEP TERRAIN AND MINE SHAFTS	members; watch	ng; take your time; ensur for overhead hazards ar mine shafts in the area	nd post looko	pacing between crew uts to warn of rolling rocks
Branch II Div. G Div. H	STRUCTURE DEFENSE	improve situation Use all required f Maintain proper s	al awareness. PPE and eye protection. spacing and overhead clore to smoke, and rotate p	earance	rear cover of the IRPG) to
ALL	HYDRATION	Drink water bef	ore, during, and after	shifts. No e	nergy drinks.
8. Prepared	<ul><li>by (Safety Officer): Name: K.</li><li>by (Plans Section Chief): Name</li></ul>	CALLISON	Signati	ure: <del>X</del>	Star 2. Ten
ICS 215A	Ty (Figure 3 contain 5 mor). Hair	Date/Time:	07/08/13 1620	<u> </u>	

### **AIR OPERATIONS SUMMARY 220**

PREPARED BY: David A. Lopez

**Date Prepared:** 07/8/2013 @ 1800

1. INCIDENT NAME: Chariot Fire MVU-014084 2. OPERATIONAL DATE: 07/09/13 **SUNRISE:** 05:44 **SUNSET:** 19:59 3. REMARKS: \*\*FLIGHT FOLLOW WITH INCIDENT COMMUNICATIONS\*\* 4. AIR RESCUE AIRCRAFT: 5. TFR/91.137: Activation Instructions: 9500' ceiling Polygon N 33º 57.0" W 116º 36.5" Contact Chariot Communications for medical Helibase(s) N 32º 58.0" W 116º 58.0" Name: Chariot Helibase W 116º 30.886 emergencies. Lat./Long: N 32º 57.317 N 32º 40.0" W 116º 18.0" N 32º 48.0" W 116º 37.0" C-301 and C-10 both Hoist Capable 3a. Water Points: Pond south of Helibase and Lake Cuyamuca 3b. Helispots: 6. PERSONNEL Name Cellular Pager Fax 7. FREQUENCY AM FΜ Telephone **AOBD** Dave Lopez 714-713-5679 AIR/AIR FW: 166.825 **ASGS** AIR/AIR RW: 909-214-7604 123.1750 Dave Junette **ASGS Briefing Victor** CDF Tac 23 **ATGS** AIR/GROUND: T16 COMMAND: **HLCO** Gary Monday/ Mike Deacon XSD CMD 1 (Simplex) HEB1 Greg Bradshaw 949-887-2841 **COMMAND** NIFC C3 Type 1HB Ramona Air Attack Base Airbase Deck: TOLC: **DECK** 123.025 TOLC **Helibase Deck** AGENCY AIRCRAFT DISPATCH OFFICE **Expanded Dispatch** 619-593-2283 8. PERSONNEL ON ORDER: SEE INCIDENT RADIO COMMUNICATIONS PLAN (205) FOR ALL OTHER FREQUENCIES! 9. FIXED-WING: 10. ROTOR-WING: **Base** Identifier Identifier **Base** Type N176AC USES Air Attack): I: 2 HT-780 USFS Ramona Air Attack Base Tanker(s): HT-736 USFS I: 1 T911 HT-612CK CWN Chariot Helibase II: 7 II: III: 6 T-70 C-10 SD Co. Hemet / Ramona T-71 C-301 Cal Fire T-72 538 **USFS USFS** T-73 534 T-75 N217PJ CWN T-83 N16TV **CWN** N711GH CWN III: 2 IV: N191SG CWN N22EA **CWN** 11. SPECIAL ASSIGNED EQUIPMENT: Mobile retardant base setup at Lake Cuyamuca

AIRCRAFT RESCUE FIRE FIGHTING: USMC CFR rig at Ramona Type I Engine at Helibase

1. Incident Name: CHARIOT INCIDE CA-MVU-0140084		2. Operation Date From Time From	: 07/09	9/2013	Date To: 07/ Time To: 07		3. Branch: Division:	I A/Z
4. Operations Persor	nnel: Name	!			Contact N	Number(s)	Group:	
Operations Section C	hief: C. To	dd (D) M. Ol	ivarria	(N) 209-419	-4413 / 530-78	0-2714	Group.	
Branch Dire	ctor: Steve	n Shaw					Staging Area	:
Division/Group Superv	visor: Ron L	.aff						
5. Resources Assign Resource Identifier	ed: Leader		# of Persons	Contact (e	.g., phone, paç etc.)	ger, radio	Reporting Loc Special Equip Supplies, Rem Information	ment and
ENG TBA				Radio			DP 1 0700	
ENG TBA				Radio			DP 1 0700	
6. Work Assignments Construct and imp	rove line.	Mop up 10	00' int	erior.				
7. Special Instruction AMR Ambulance 9		the Branc	h I AL	S unit.				
8. Communications (	(radio and/or	•			_	•		
Name/Function	<u> </u>		•				requency/syster	n/channel)
	Command		•		t/ 170.4250 t	,	one 3	
-	Div Tac		•		tx /Ch5) Ton			
-	NG ∕ledical		`		/tx /Ch15) T			
9. Prepared by: Nam				tion/Title: R	<u>/tx /Ch14) T</u>	<u> </u>	ature:	
ICS 204	IAP Page		_		)8/2013 2000	signa	iuic	
100 204	INT Page		Dale	# THITE. 07/0	1012013 2000_			

A. Operations Personnel: Name Contact Number(s) Operations Section Chief: C. Todd (D) M. Olivarria (N) 209-419-4413 / 530-780-2714 Branch Director: Steven Shaw Division/Group Supervisor: Brad Rushing  5. Resources Assigned: STC OES 6848C Fisher 22 Radio DP 1 0700 STC TBA Radio DP 1 0700 STC TBA Radio DP 1 0700 STG RRU 9375G Colunga 35 Radio DP 1 0700 STG RBU 9385G Volmer 36 Radio DP 1 0700 STG LAC 1180G Reed 33 Radio DP 1 0700 DOZ PVT E-43 Perrault 1 Radio DP 1 0700 STL TBA Radio DP 1 0700 STL TBA Radio DP 1 0700 STL TBA Radio DP 1 0700 STG LAC 1180G Reed 33 Radio DP 1 0700 STG RBU 9375G Colunga SE Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG Radio DP 1 0700 STG LAC 1180G Reed STG RADIO DP 1 0700 STG LAC 1180G Reed STG RADIO DP 1 0700 STG LAC 1180G Reed STG RADIO DP 1 0700 STG LAC 1180G Reed STG RADIO DP 1 0700 STG LAC 1180G Reed STG RADIO DP 1 0700 STG LAC 1180G REED RADIO DP 1 0700 STG LAC 1180G REED RADIO DP 1 0700 STG LAC 1180G RADIO DP 1	1. Incident Name: CHARIOT INCIDEN	IT	2. Operate Date From	t <b>ional Pe</b> n: 07/09	eriod: 0/2013	Date To: 07/10/20	13	3. Branch:	I
A Operations Personnel: Name   Contact Number(s)	CA-MVU-0140084		Time From	e From: 0700 Time To: 0700					
Staging Area:   Staging Area:   Staging Area:	4. Operations Personn	el: Name				Contact Numbe	er(s)	Division:	Ь
Division/Group Supervisor: Brad Rushing  5. Resources Assigned:  Resource Identifier  Resource Identified  Reporting Identified  Reporting Identified  Repor	Operations Section Chi								
Division/Group Supervisor: Brad Rushing   S. Resources Assigned:   5	Branch Direct		Staging Area	1:					
Special Equipment and Supplies, Remarks, Notes, Information   Special Equipment and Supplies, Remarks, Notes, Information   STC OES 6848C   Fisher   22   Radio   DP 1 0700	Division/Group Supervis	Division/Group Supervisor: Brad Rushing							
Resource Identifier   Leader   St.	5. Resources Assigned	d:		SU					
Radio   DP 1 0700	Resource Identifier	Leader		# of Perso			dio	Supplies, Rer	
Radio   DP 1 0700	STC OES 6848C	Fisher		22	Radio			DP 1 0700	
STG RRU 9375G   Colunga   35   Radio   DP 1 0700	STC TBA				Radio			DP 1 0700	
STG BDU 9385G   Volmer   36   Radio   DP 1 0700	STC TBA				Radio			DP 1 0700	
STG LAC 1180G Reed 33 Radio DP 1 0700  DOZ MVU 3344 Radio DP 1 0700  DOZ PVT E-43 Perrault 1 Radio DP 1 0700  STL TBA Radio DP 1 0700  WT RSF 2651 2 Radio DP 1 0700  WT PVT E-171 Clayton 2 Radio DP 1 0700  SOFR TBA Radio DP 1 0700  SOFR TBA Radio DP 1 0700  SOFR TBA Radio DP 1 0700  FEMT Eicher/Hales 2 Radio DP 1 0700  6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  VTAC 13 /Div Tac Radio (159.4500 rx/tx /Ch15) Tone 16  CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6	STG RRU 9375G	Colung	a	35	Radio			DP 1 0700	
DOZ MVU 3344 Radio DP 1 0700  DOZ PVT E-43 Perrault 1 Radio DP 1 0700  STL TBA Radio DP 1 0700  WT RSF 2651 2 Radio DP 1 0700  WT PVT E-171 Clayton 2 Radio DP 1 0700  SOFR TBA Radio DP 1 0700  SOFR TBA Radio DP 1 0700  FEMT Eicher/Hales 2 Radio DP 1 0700  6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6  CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16  CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6	STG BDU 9385G	Volmer		36	Radio			DP 1 0700	
DOZ PVT E-43 Perrault 1 Radio DP 1 0700 STL TBA Radio DP 1 0700 WT RSF 2651 2 Radio DP 1 0700 WT PVT E-171 Clayton 2 Radio DP 1 0700 SOFR TBA Radio DP 1 0700 FEMT Eicher/Hales 2 Radio DP 1 0700 6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed. 7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3 VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6 CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Position/Title: RESL Signature:	STG LAC 1180G	Reed		33	Radio			DP 1 0700	
Radio DP 1 0700 WT RSF 2651 2 Radio DP 1 0700 WT PVT E-171 Clayton 2 Radio DP 1 0700 SOFR TBA Radio DP 1 0700 FEMT Eicher/Hales 2 Radio DP 1 0700 6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed. 7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3 VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6 CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6	DOZ MVU 3344				Radio			DP 1 0700	
WT RSF 2651	DOZ PVT E-43	Perraul	t	1	Radio		DP 1 0700		
WT PVT E-171 Clayton 2 Radio DP 1 0700  SOFR TBA Radio DP 1 0700  FEMT Eicher/Hales 2 Radio DP 1 0700  6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6  CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:	STL TBA				Radio			DP 1 0700	
Radio DP 1 0700  FEMT Eicher/Hales 2 Radio DP 1 0700  6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6  CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16  CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:	WT RSF 2651			2	Radio			DP 1 0700	
FEMT Eicher/Hales 2 Radio DP 1 0700  6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6  CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:	WT PVT E-171	Clayton	1	2	Radio			DP 1 0700	
6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command NIFC C3 /Command VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6 CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:	SOFR TBA				Radio			DP 1 0700	
6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.  8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) NIFC C3 /Command NIFC C3 /Command VTAC 13 /Div Tac Radio (158.7375 rx/tx /Ch7) Tone 6 CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:	FEMT	Eicher/l	Hales	2	Radio			DP 1 0700	
Name/Function  NIFC C3 /Command  VTAC 13 /Div Tac  CDF Tac 23 /A/G  CALCORD /Medical  Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  Radio (158.7375 rx/tx /Ch7) Tone 6  Radio (159.4500 rx/tx /Ch15) Tone 16  Radio (156.0750 rx/tx /Ch14) Tone 6  Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  Radio (158.7375 rx/tx /Ch7) Tone 6  Radio (159.4500 rx/tx /Ch15) Tone 16  Radio (156.0750 rx/tx /Ch14) Tone 6  Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  Radio (158.7375 rx/tx /Ch7) Tone 6  Radio (159.4500 rx/tx /Ch15) Tone 16  Radio (156.0750 rx/tx /Ch14) Tone 6  Primary Contact: indicate cell, pager, or radio (frequency/system/channel)	Plan secondary con  7. Special Instructions	6. Work Assignments: Plan secondary control lines, begin if possible. Identify Safety Islands and construct as needed.  7. Special Instructions: AMR Ambulance 970 will be the Branch I ALS unit.							
NIFC C3         /Command         Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3           VTAC 13         /Div Tac         Radio (158.7375 rx/tx /Ch7) Tone 6           CDF Tac 23         /A/G         Radio (159.4500 rx/tx /Ch15) Tone 16           CALCORD         /Medical         Radio (156.0750 rx/tx /Ch14) Tone 6           9. Prepared by: Name: Chris Burch         Position/Title: RESL         Signature:	8. Communications (ra	adio and/or	phone cor	ntact num	nbers neede	ed for this assignmen	nt):		
VTAC 13         /Div Tac         Radio (158.7375 rx/tx /Ch7) Tone 6           CDF Tac 23         /A/G         Radio (159.4500 rx/tx /Ch15) Tone 16           CALCORD         /Medical         Radio (156.0750 rx/tx /Ch14) Tone 6           9. Prepared by: Name: Chris Burch         Position/Title: RESL         Signature:	Name/Function			-		· -			m/channel)
CDF Tac 23 /A/G Radio (159.4500 rx/tx /Ch15) Tone 16 CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:						,	one 3		
CALCORD /Medical Radio (156.0750 rx/tx /Ch14) Tone 6  9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:			<del></del>	`		, –			
9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:				•		,			
	CALCORD /IVIE	<del>c</del> uicai	Re	<u> </u>	0.07301X	/ix /Ci114) 1011e (	,		
	9. Prepared by: Name	: Chris Bu	rch	Posit	ion/Title: R	ESL :	Signa	ture:	

1. Incident Name:						ASSIGNMENT LIST (ICS 204)										
CHARIOT INCIDENT CA-MVU-0140084	Т	2. Operat Date Fron Time Fron	n: 07/09	9/2013	Date To: 07/10/2013 Time To: 0700	3. Branch: I  Division: E										
4. Operations Personne	el: Name				Contact Number(	<u>s)</u>										
Operations Section Chie	Page 1 of 2															
Branch Directo	or: Stever	Shaw				− Group:										
Division/Group Supervise	or: Dave F	Phillips / Mi	ike Petro	o (T)												
				T		Staging Area:										
5. Resources Assigned	d:		# of Persons			Reporting Location, Special Equipment and										
Resource Identifier L	_eader		t of Pers	Contact (e	.g., phone, pager, radio	Supplies, Remarks, Notes, Information										
	Estrada		16	Radio	etc.)	DP 1 0700										
	Gregg		16	Radio		DP 1 0700										
	Gaylor		37	Radio		DP 1 0700										
	Davis		33	Radio		DP 1 0700										
STG TBA	347.0			Radio		DP 1 0700										
STG TBA				Radio		DP 1 0700										
STG TBA				Radio		DP 1 0700										
	Acosta		20	Radio		DP 1 0700										
+	Borero		18	Radio		DP 1 0700										
WT 7753	Goldberg		2	Radio		DP 1 0700										
WT CNF 4			2	Radio		DP 1 0700										
WT TBA				Radio		DP 1 0700										
WT TBA				Radio		DP 1 0700										
6. Work Assignments: Construct control line 7. Special Instructions: ** Indicates needs to AMR Ambulance 970	: b be off the	ne line by	1900.		ndary control lines a	and begin if possible.										
8. Communications (radio and/or phone contact numbers needed for this assignment):  Name/Function  NIFC C3  /Command  VTAC 12  /Div Tac  CDF Tac 23  /A/G  CALCORD  /Medical  //  //  //  //  Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  Radio (168.0750 rx/ 170.4250 tx/ Ch2) Tone 3  Radio (151.1375 rx/tx /Ch 5) Tone 6  Radio (159.4500 rx/tx /Ch15) Tone 16  Radio (156.0750 rx/tx /Ch14) Tone 6																
9. Prepared by: Name:	Chris Bur	ch	Posit	tion/Title <u>:</u> R	ESL Si	gnature:										
ICS 204	IAP Page		Date	e/Time: 07/0	08/2013 2000											

		<del></del>		14 1 210	1 (103 204)	_	
1. Incident Name: CHARIOT INCIDEI CA-MVU-0140084	NT	2. Operation Date From Time From	n: 07/09	/2013	Date To: 07/10/2013 Time To: 0700	3.  Branch: I  Division: E	
4. Operations Person	nel: Name				Contact Number(s)		
Operations Section Ch	nief: C. Too	ld (D) M. O	livarria (	N) 209-419	-4413 / 530-780-2714	Page 2 of 2	
Branch Direc	tor: Steve	n Shaw				Group:	
Division/Group Supervi	isor: Dave	Phillips / Mi	ke Petro	) (T)		Staging Area:	
5. Resources Assigne	ed:		SL			Reporting Location,	
Resource Identifier	Leader		# of Persons	Contact (e	e.g., phone, pager, radio , etc.)	Special Equipment and Supplies, Remarks, Notes, Information	
SOFR	Martinez		1	Radio		DP 1 0700	
SOFR (T)	Naylor		1	Radio		DP 1 0700	
FEMT	Garcia/Ro	otondaro	2	Radio		DP 1 0700	
FOBS	TBA			Radio		DP 1 0700	
FOBS	TBA			Radio		DP 1 0700	
				Radio		DP 1 0700	
				Radio		DP 1 0700	
				Radio		DP 1 0700	
				Radio		DP 1 0700	
				Radio		DP 1 0700	
				Radio		DP 1 0700	
<ul> <li>6. Work Assignments Construct control lin</li> <li>7. Special Instructions</li> <li>** Indicates needs</li> <li>AMR Ambulance 9</li> </ul>	ne as dire s: to be off th	ne line by	1900.		ndary control lines an	d begin if possible.	
8. Communications (r					ed for this assignment):		
Name/Function		Prir	mary Coi	ntact: indic	ate cell, pager, or radio (	frequency/system/channel)	
-	ommand		•		/ 170.4250 tx/ Ch2)	Tone 3	
	iv Tac		,	51.1375 rx			
CALCORD /M			adio (159.4500 rx/tx /Ch 15) Tone 16 adio (156.0750 rx/tx /Ch 14) Tone 6				
CALCORD /M	CALCORD /Medical <u>Ra</u> ,				/ix/Cii 14) Tone 6		
<u> </u>							
9. Prepared by: Name	e: <u>Ch</u> ris Bu	rch	Positi	ion/Title: R	ESL Sign	ature:	
<u> </u>					08/2013 2000		

ASSIGNMENT LIST (ICS 204)										
1. Incident Name: CHARIOT INCIDE CA-MVU-014084	NT	2. Operate Date From Time From	n: 07/09	9/2013	Date To: 07/10/2013 Time To: 0700	3. Branch: II  Division: F				
4. Operations Persor	Division:									
Operations Section C	hief: C. Too	ld (D) / M.	Olivarria	ı (N) 209-	419-4413/ 530-708-2714	Group:				
Branch Dire	ctor: Kevin	Smith/ Tal	bot Haye	es (T)		Staging Area:				
Division/Group Superv	isor: Filmor	e/ TBA								
5. Resources Assign	ed:		SL			Reporting Location,				
Resource Identifier	Leader		# of Persons	frequency	e.g., phone, pager, radio , etc.)	Special Equipment and Supplies, Remarks, Notes, Information				
STG RRU 9391G	Mattson		33	Radio		DP 3 0700				
**Laguna IHC			20	Radio		DP 3 0700				
**Breckenridge IHC	Martinez		18	Radio		DP 3 0700				
STG TBA				Radio		DP 3 0700				
SOFR	Dulcich		1	Radio		DP 3 0700				
FEMT	Castellini	/ Steele	2	Radio		DP 3 0700				
FOBS	Marsalek		1	Radio		DP 3 0700				
FOBS	Campbel		1	Radio		DP 3 0700				
6. Work Assignments Construct control li possible.		ct as pos	sible. F	Plan seco	ndary control lines, b	egin building them if				
7. Special Instruction ** Indicates needs AMR 975 will be the	to be off the	•								
8. Communications (radio and/or phone contact numbers needed for this assignment):  Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  NIFC C3 / Command VTAC 14 / Div Tac CDF Tac 23 / A/ G Radio (159.4500 rx/ tx / Ch 15 ) Tone 16										
Calcord /	Medical	Ra	`		x/ tx / Ch 14 ) Tone					
9. Prepared by: Nam	9. Prepared by: Name: Chris Burch Position/Title: RESLSignature.									
ICS 204	IAP Page		Date	e/Time: 07/0	08/2013 2000					

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	2. Operat Date From Time From	n: 07/09	9/2013	Date To: 07/1 Time To: 070		3. Branch: II  Division: <b>G</b>	
4. Operations Person	nnel: Name				Contact Nu	ımber(s)	
Operations Section C	Page 1 of 2						
Branch Dire	ctor: Kevin	Smith/ Tall	bot Haye	es (T)			Group:
Division/Group Super	visor: Daryll	Pina/ TBA					Group.
							Staging Area:
5. Resources Assign	red:		SU				Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e frequency,	.g., phone, page etc.)	er, radio	Special Equipment and Supplies, Remarks, Notes, Information
STC ORC 9328C	Schultz		19	Radio			DP 3 0700
STC XSD 6413C	Kogerma	n	23	Radio			DP 3 0700
**STC LPF 1655C	Gerwe		27	Radio			DP 3 0700
STC TBA				Radio			DP 3 0700
STC TBA				Radio			DP 3 0700
STG BDU 9389G	Engel		34	Radio			DP 3 0700
**El Cariso IHC	Quisno		20	Radio			DP 3 0700
**Palomar IHC	Hill		19	Radio			DP 3 0700
STG TBA				Radio			DP 3 0700
STL BDU 9358L	Gates		4	Radio			DP 3 0700
STL				Radio			DP 3 0700
<ul> <li>6. Work Assignment Construct direct lir division.</li> <li>7. Special Instruction</li> <li>** Indicates needs</li> <li>AMR 975 will be the</li> </ul>	ne where p	ne line by	v 1900.		Continue struc	ture defe	ense throughout the
8. Communications	(radio and/or	phone cor	itact nun	nbers neede	ed for this assign	ment):	
Name/Function		Pri	mary Co	ontact: indic	ate cell, pager, o	or radio (fr	requency/system/channel)
-	Command		`			,	Tone 3
-	Div Tac		`		/tx / Ch 9 ) T		
Colored /			•		x/tx / Ch 15		
Calcord /	Medical	Ka	auio ( 1	00.U/5U ľ	x/ tx / Ch 14	i rone 6	
9. Prepared by: Nam	ne: Chris Bu	rch	Posi	tion/Title: R	ESL	Signa	ture:
ICS 204	IAP Page	-	_		08/2013 2000	•	

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	ENT	2. Operat Date From Time From	n: 07/09	9/2013 Date To: 07/10/2013	3. Branch: II Division: G		
4. Operations Person	nnel: Name			Contact Number(	<u>s)</u>		
Operations Section C	4 Page 2 of 2						
Branch Dire	ctor: Kevin	Smith/ Tall	bot Haye	es (T)	─ Group:		
Division/Group Superv	visor: Daryll	Pina/ TBA	· <u> </u>		_		
	Staging Area:						
5. Resources Assign	ed:		SL		Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
WT PVT E-172	Cleer		2	Radio	DP3 0700		
WT PVT E-173	Kirkenda	II	2	Radio	DP3 0700		
WT PVT				Radio	DP3 0700		
WT PVT				Radio	DP3 0700		
WT PVT				Radio	DP3 0700		
WT PVT				Radio	DP3 0700		
SOFR TBA			1	Radio	DP3 0700		
FEMT	Medina/	Ratley	2	Radio	DP3 0700		
FALC TBA			2	Radio	DP3 0700		
division.	ne where p	ossible o	n the s	lopover. Continue structure d	efense throughout the		
7. Special Instruction AMR 975 will be the		II ALS ur	nit.				
	(radio and/or	•		nbers needed for this assignment):			
Name/Function NIFC C3 /	Command		•	ontact: indicate cell, pager, or radio	, , , , ,		
-	Div Tac		•	68.0750 rx/ 170.4250 tx/ Ch 2 54.2725 rx/tx / Ch 9 ) Tone 6	·		
-	<u> </u>	<del></del>	`	59.4500 rx/ tx / Ch 15 ) Tone			
	Medical		•	56.0750 rx/ tx / Ch 14 ) Tone			
9. Prepared by: Nam	ne: Chris Bu	rch	Posi	tion/Title: RESLSi	gnature:		
ICS 204	IAP Page		Date	e/Time: 07/08/2013 2000			

1. Incident Name: 3. Operational Pariod: 3.									
1. Incident Name: CHARIOT INCIDE CA-MVU-014084	NT	Time From: 0700 Time To: 0700						II H	
4. Operations Person	nel: Name				Contact Nu	ımber(s)	Division:		
Operations Section C	08-2714	PAGE 1	l of 2						
Branch Dire		Group:							
Division/Group Superv	isor: Jim R	odman/ TB	Α				отопр.		
							Staging Area	:	
5. Resources Assign	ed:		SU				Reporting Loc		
Resource Identifier	Leader		# of Persons	Contact (e	e.g., phone, page , etc.)	er, radio	Special Equip Supplies, Ren Information		
STC 3675C				Radio			DP 4 0700		
STC MVU 9330C	Maisch		16	Radio			DP 4 0700		
STC TBA				Radio			DP 4 0700		
STC TBA				Radio			DP 4 0700		
STG BDU 9388G	Edminsto	n	34	Radio			DP 4 0700		
**Rio Bravo IHC	Burke		21	Radio			DP 4 0700		
STG TBA				Radio			DP 4 0700		
STG TBA				Radio			DP 4 0700		
STL TBA		Radio					DP 4 0700		
STL TBA				Radio			DP 4 0700		
7. Special Instruction ** Indicates needs	6. Work Assignments: Improve and hold Sunrise Hwy. Evaluate structure needs. Construct control lines where possible.  7. Special Instructions:  ** Indicates needs to be off the line by 1900.  AMR 975 will be the Branch II ALS unit.								
8. Communications (	radio and/or	•			-		reguency/systo	m/channel\	
	Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  Command Radio (168.0750 rx/ 170.4250 tx/ Ch 2) Tone 3								
	Div Tac		`		/tx / Ch 11 )_	,	-		
CDF Tac 23 /	A/ G		•		x/ tx / Ch 15 )				
Calcord / Medical Radio ( 156.0750 rx/ tx / Ch 14 ) Tone 6									
9. Prepared by: Nam	ie: Chris Bu	rch	Posi	tion/Title: R	ESL	Signa	ature:		
ICS 204	IAP Page		Date	e/Time: 07/0	08/2013 2000				

				<u> </u>			
1. Incident Name: CHARIOT INCIDE CA-MVU-014084	:NT	2. Operation Date From Time From	m: 07/09	9/2013 Date To: 07/10/2013	3. Branch: II Division: H		
4. Operations Person							
Operations Section C	chief: C. To	dd (D) / M.	Olivarria	a (N) 209-419-4413/ 530-708-2714	PAGE 2 of 2		
Branch Dire	ctor: Kevin	Smith/ Tal	bot Haye	es (T)	Group:		
Division/Group Super	visor: Jim R	odman/ TB	3A		Croup.		
					Staging Area:		
5. Resources Assign	ned:		S		Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
WT PVT E-171	Clayton			Radio			
WT PVT				Radio			
WT PVT				Radio	Helibase 0700		
WT PVT				Radio	Helibase 0700		
WT PVT				Radio	Helibase 0700		
WT PVT				Radio	Helibase 0700		
SOFR			1	Radio	Helibase 0700		
FEMT	Bowman/	Trevino	2	Radio	Helibase 0700		
FALC			2	Radio	Helibase 0700		
6. Work Assignment Improve and hold		wy. Evalu	uate stru	ucture needs. Construct control	lines where possible.		
7. Special Instructions: AMR 975 will be the Branch II ALS unit.							
	(radio and/or	•		nbers needed for this assignment):			
Name/Function	Commons		-	ontact: indicate cell, pager, or radio (f			
NIFC C3 / Command Radio (168.0750 rx/ 170.4250 tx/ Ch 2) Tone 3							
	/ Div Tac Radio (168.0500 rx/tx / Ch 11 )  23 / A/ G Radio (159.4500 rx/ tx / Ch 15 ) Tone 16						
Calcord / Medical Radio ( 156.0750 rx/ tx / Ch 14 ) Tone 6							
9. Prepared by: Name: Chris Burch Position/Title: RESL Signature:							
ICS 204	IAP Page			e/Time: 07/08/2013 2000			

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	ENT	2. Operati Date From Time From	n: 07/09	)/2013 Da	3. Branch: II Division: L			
4. Operations Persor	Contact Number(s)	Division.						
Operations Section C	hief: C. To	dd (D) / M. (	Olivarria	(N) 209-419-	4413/ 530-708-2714	Group:		
Branch Dire	ctor: Kevin	Smith/ Talb	ot Haye	es (T)		Staging Area:		
Division/Group Superv	visor: Sam	lohnson				otaging / trou:		
5. Resources Assign	ied:		SL			Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., frequency, etc	phone, pager, radio .)	Special Equipment and Supplies, Remarks, Notes, Information		
**STC SHF 3675C	Carter		27	Radio		DP 4 0700		
STC TBA				Radio		DP 4 0700		
STG LAC 1181G	Stratton		36	Radio		DP 4 0700		
STG RRU 9382G	Krauss		36	Radio		DP 4 0700		
**Los Padres IHC	Molacek		20	Radio		DP 4 0700		
WT TBA				Radio		DP 4 0700		
WT TBA				Radio		DP 4 0700		
SOFR	TBA			DP 4 0700				
FEMT	Kirk/ May	Kirk/ Mayfair 2 Radio				DP 4 0700		
6. Work Assignments Evaluate structure		eeds. Co	nstruct	control lines	where needed.			
** Indicates to be of AMR 975 will be the	7. Special Instructions:  ** Indicates to be off the line by 1900.  AMR 975 will be the Branch II ALS unit.							
8. Communications ( Name/Function	(radio and/or	-			• ,	requency/system/channel)		
Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  NIFC C3 / Command Radio (168.0750 rx/ 170.4250 tx/ Ch 2) Tone 3								
VFire 25 /								
CDF Tac 23 /	F Tac 23 / A/ G Radio ( 159.4500 rx/ tx / Ch 15 ) Tone							
Calcord /	Calcord / Medical Radio ( 156.0750 rx/ tx / Ch 14 ) Tone 6							
9. Prepared by: Nam	9. Prepared by: Name: Chris Burch Position/Title: RESLSignature:							
ICS 204 IAP Page Date/Time: 07/08/2013 2000								

1. Incident Name: CHARIOT INCIDENT CA-MVU-014084	2. Operational P Date From: 07/00 Time From: 07/00	9/2013 Date To: 07/10/2013	3. Branch: II Division:				
4. Operations Personnel: Nam							
Operations Section Chief: C. To	Group: Contingency						
Branch Director:			Staging Area:				
Division/Group Supervisor: Joe	Ten Eyck						
5. Resources Assigned:	SU		Reporting Location,				
Resource Identifier Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information				
STC TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
STC TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
STG TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
STG TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
STL TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
WT TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
WT TBA		Radio	Pioneer Mail Sunrise Hwy 0700				
6. Work Assignments: Continue to evaluate continue	gency line needs	S.					
7. Special Instructions: AMR 975 will be the Branch II ALS unit.							
•	•	mbers needed for this assignment):	_				
NIFC C3 / Comman		68.0750 rx/ 170.4250 tx/ Ch 2) <sup>-</sup>	Tone 3				
	VFire 26 / Div Tac Radio (154.3025 rx/tx / Ch 12 ) Tone 6						
<u>CDF Tac 23 / A/ G</u> Radio ( 159.4500 rx/ tx / Ch 15 ) Tone 16 <u>Calcord / Medical</u> Radio ( 156.0750 rx/ tx / Ch 14 ) Tone 6							
9. Prepared by: Name: Chris B	,	, , , , , , , , , , , , , , , , , , ,	ature:				
ICS 204 IAP Pag		te/Time: 07/08/2013 2000					

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	NT	2. Operat Date Fron Time Fron	n: 07/09	3. Branch: Division:				
4. Operations Person	Group:							
Operations Section C	hief: C. To	dd (D) / M.	Olivarria	a (N) 209-419-4413/ 530-708-2714	Water Group			
Branch Dire	ctor:				Staging Area:			
Staging Area Mana	nger: Art Ca	amarena						
5. Resources Assign	ed:		su		Reporting Location,			
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
WT PVT E-127	Mayer		1	Radio	ICP 0700			
WT TBA			2	Radio	ICP 0700			
WT TBA			2	Radio	ICP 0700			
WT TBA			2	Radio	ICP 0700			
WT TBA			2	Radio	ICP 0700			
WT TBA			2	Radio	ICP 0700			
WT TBA			2	Radio	ICP 0700			
6. Work Assignment Continue supportin		and Incid	dent wa	ater needs.				
7. Special Instruction	7. Special Instructions:							
	radio and/or	•		nbers needed for this assignment):				
NIFC C3 /	Command	I Ra	adio (16	68.0750 rx/ 170.4250 tx/ Ch 2)	Tone 3			
CDF Tac 23 /	59.4500 rx/ tx / Ch 15 ) Tone 1	6						
Calcord /								
9. Prepared by: Nam	ne: Chris Bu	ırch	Posi	tion/Title: RESLSigna	ature:			
ICS 204	IAP Page	·	Date	e/Time: 07/08/2013 2000				

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	NT	2. Operat Date Fron Time Fron	n: 07/09	3. Branch: Division:			
4. Operations Persor	Group:						
Operations Section C	hief: C. To	dd (D) / M.	Olivarria	ı (N) 209-419-4413/ 530-708-2714	Damage Inspection		
Branch Dire	ctor:				Staging Area:		
Division/ Group Super	visor: Chris	Post					
5. Resources Assign	ed:		ns		Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
DINS	Doty		1	Radio	ICP 0700		
DINS	Pine		1	Radio	ICP 0700		
DINS	Hanson		1	Radio	ICP 0700		
6. Work Assignments Conduct damage i		in coordii	nation v	with Operations according to lo	cal protocol.		
7. Special Instruction	7. Special Instructions:						
· ·	radio and/or	phone con	itact nun	nbers needed for this assignment):			
NIFC C3 /	NIFC C3 / Command Radio (168.0750 rx/ 170.4250 tx/ Ch 2)						
CDF Tac 23	CDF Tac 23 / A/ G Radio ( 159.4500 rx/ tx / Ch 15 ) Tone 1						
Calcord / Medical Radio ( 156.0750 rx/ tx / Ch							
9. Prepared by: Nam	ie: Chris Bu	rch	Posi	tion/Title: RESLSigna	ature:		
ICS 204 IAP Page Date/Time: 07/08/2013 2000							

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	NT	2. Operation Date From: Time From:	07/09	9/2013 I	Date To: 07/10/2013 Time To: 0700	3. Branch: Division:		
4. Operations Person	nel: Name	<u>!</u>			Contact Number(s)	Group:		
Operations Section Cl	9-4413/ 530-708-2714	Staging Area:						
Branch Direc	ctor:					Pioneer Mail		
Staging Area Mana	ger: Shane	e Sherwood				Tionicci inan		
5. Resources Assign	ed:		SL			Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g. frequency, e	., phone, pager, radio tc.)	Special Equipment and Supplies, Remarks, Notes, Information		
6. Work Assignments Maintain 3 minute	operationa	al readiness	3					
7. Special Instruction	7. Special Instructions:							
8. Communications (		•			,			
NIFC C3 / Command Radio (168.0750 rx/ 170.4250 tx/ Ch 2) Tone						Tone 3		
CDF Tac 23 / A/ G Radio ( 159.4500 rx/ tx / Ch 15 ) Tone 16						6		
Calcord / I	Calcord / Medical Radio ( 156.0750 rx/ tx / Ch 14 ) Tone 6							
9. Prepared by: Name: Chris Burch Position/Title: RESLSign					SLSigna	ature:		
ICS 204 IAP Page Date/Time: 07/08/2013 2000								

1. Incident Name: CHARIOT INCIDE CA-MVU-014084	NT	2. Operation Date From: Time From:	07/09	9/2013 Dat	te To: 07/10/2013 ne To: 0700	3. Branch: Division:		
4. Operations Person	nel: Name	<u>!</u>			Contact Number(s)	Group:		
Operations Section Cl	413/ 530-708-2714	Staging Area:						
Branch Direc	ctor:					S2 Staging		
Staging Area Mana	ger: Ryan	Souder/ Pau	l Saba	(T)		oz otaging		
5. Resources Assign	ed:		ns			Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., p	hone, pager, radio	Special Equipment and Supplies, Remarks, Notes, Information		
6. Work Assignments Maintain 3 minute	operationa	al readines	S					
7. Special Instruction	7. Special Instructions:							
8. Communications (		-			• ,	_		
NIFC C3 / Command Radio (168.0750 rx/ 170.4250 tx/ Ch 2) Tone						Tone 3		
CDF Tac 23 / A/ G Radio ( 159.4500 rx/ tx / Ch 15 ) Tone 16								
Calcord / I	Calcord / Medical Radio ( 156.0750 rx/ tx / Ch 14 ) Tone 6							
9. Prepared by: Name: Chris Burch Position/Title: RESLSign					Signa	ature:		
ICS 204 IAP Page Date/Time: 07/08/2013 2000								

5. Pre EDI	16	15	14	13	12	=	10	9	∞	7	0	5	4	3	2	_	# 9		
5. Prepared by (Communications Unit) EDDY MOORE	GUARD	A/G	TAC		TAC			CMD	SUP	Function	ż	INCIDE							
nications Unit)	Air Guard	CDF T23	CALCORD		VFIRE 26	NIFC T1	VFIRE 25	VFIRE 24	VTAC 14	VTAC 13	VTAC 12	VTAC 11			NIFC C3	XSD CMD1	Channel Name/Trunked Radio System Talkgroup		INCIDENT RADIO COMMUNICATIONS PLAN
	ALL DIV	ALL DIV	ALL DIV		CONT GROUP	DIV H	DIVL	DIV G	DIV F	DIV B	DIVE	DIV A/Z			CMD	ALL DIV	Assignment		CHARIOT (
	168.6250 N	159.4500 N	156.0750 N		154.3025 N	168.0500 N	154.2875 N	154.2725 N	159.4725 N	158.7375 N	154.4525 N	151.1375 N			168.0750 N	154.1750 N	RX Freq N		CHARIOT CA-MVU-014084
Incident Location County SAN DIEGO		T16 192.8			Т6 156.7		Т6 156.7	Т6 156.7									RX Tone/NAC		
on EGO State CA	168.6250 N	159.4500 N	156.0750 N		154.3025 N	168.0500 N	154.2875 N	154.2725 N	159.4725 N	158.7375 N	154.4525 N	151.1375 N			170.4250 N	154.9650 N	TX Freq N		Date/Time Prepared 7/8/13
Latitude	TI 110.9	T16 192.8	Т6 156.7		T6 156.7		T6 156.7	Т6 156.7	Т6 156.7	T6 156.7	T6 156.7	Т6 156.7			T3 131.8	18 103.5	Tx Tone/NAC		
-	>	>	>		>	>	>	>	>	>	>	>			>	>	Mode		Operational 7/9/13
N Longitude W	Emergency use only		Ambulance Coordination			BRANCH 2	BRANCH 2	BRANCH 2	BRANCH I	BRANCH 1	BRANCH 1	BRANCH 1				SUPPORT	Remarks		Operational Period Date/Time 7/9/13 0700-0700
		l	I						7										

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25) ICS 205-Draft 041106



Mercy Air

AMR (Ground)

NAME

# **CHARIOT FIRE** CA-MVU-014084

1. INCIDENT NAME

2. DATE PREPARED

07-08-2012

**ADDRESS** 

9745 Prospect Ave, Santee, CA 92071

3. TIME **PREPARED** 

1800

4. OPERATIONAL PERIOD

PHONE

COMM UNIT

(858) 492-8100

07-09-13 0700-0700

**PARAMEDICS** 

NO

XX

YES

XX

# 5. INCIDENT MEDICAL AID STATIONS

**PARAMEDICS** LOCATION MEDICAL AID STATIONS YES NO Base Camp Medical Unit XX

### 6. TRANSPORTATION

### A. AIR AMBULANCES

	B. INCIDENT AMBULANCE			
AMR Ambulance 925	Base Camp	COMM Unit		XX
AMR Ambulance 970	Branch I	COMM Unit	XX	
AMR Ambulance 975	Branch II	COMM Unit	XX	
	C. GROUND AMBULANCES			
Mercy Ambulance (Ground) Mercy M-7594 (Lake Henshaw) 20 min ETA	28234 Lilac Road, Valley Center, CA 92082 (MVU Dispatch)	(760) 751-7600	XX	
Julian Fire Department Ambulance Unit M-7596 (Julian Fire Station) 30 min ETA	PO Box 32, Julian (MVU Dispatch)	(760) 765-1510	XX	

### 7 HOSPITALS

8808 Balboa Ave, San Diego, 92123

NABAT	ADDRECC	TRAVI	EL TIME	PHONE	HELI	PAD	BURN CENTER	
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Pomerado Hospital	15615 Pomerado Road Poway CA 92064	20	50	(760) 739-3000	XX			XX
Palomar Hospital Level I Trauma Center	2185 Citracado Parkway Escondido, CA 92029	45	1.5	(442) 281-5000	XX			XX
Grossmont Hospital	5555 Grossmont Center Drive La Mesa, CA	45	1.5	(619) 740-6000	XX			XX
Sharp Memorial Hospital Level I Trauma Center	7901 Frost Street San Diego, CA 92123	50	1.5	(858) 939-3400	xx			XX
UCSD Medical Center Level I Trauma Center	200 W. Arbor Drive San Diego, CA	60	1.75	(858) 657-7000	XX		XX	

8. MEDICAL EMERGENCY PROCEDURES

28

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
  - Line EMT / PM
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic
- Communications will use CALCORD for transportation coordination
- Communications Unit contacts:
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will assist the medical emergency on CALCORD
- Communication Unit will:
  - Dispatch air/ground ambulance as appropriate.
  - 2. If necessary, after patient pickup, dispatch ambulance to helibase for transportation
  - 3. Notify receiving hospital of injury status.

CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

### **INJURY REPORTING PROCEDURES**

NATURE OF INJURY\_\_\_

LOCATION OF PATIENT\_\_\_\_

TRANSPORTATION REQUESTED BY:AIR\_\_\_ GROUND\_\_

POINT OF PICKUP

LAT \_\_\_\_LONG \_\_\_\_

PATIENT UNIT ID\_ REMINDER: DO NOT GIVE PT NAME OVER RADIO

IS AN EMT WITH PATIENT: YES \_\_\_\_\_ NO\_

AGE

SEX: MALE FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (714) 833-1348

9. PREPARED BY (MEDICAL UNIT LEADER)

10. REVIEWED BY (SAFETY OFFICER) Keref Valla

# FINANCE MESSAGE CHARIOT INCIDENT CA-MVU-014084

### **ALL PERSONNEL**

Stop into the Time unit and update or complete your e-FC-33.

### **LOCAL GOVERNMENT RESOURCES**

Need to start your F-42 paperwork.

### ALL HIRED EQUIPMENT NEEDS TO STOP IN THE TIME UNIT.

SHIFT TICKETS FOR HIRED EQUIPMENT MUST BE SIGNED LEGIBLY BY LINE SUPERVISORS AND TURNED IN TO EQUIPMENT TIME BY THE LINE SUPERVISORS.

# PLEASE COMPLETE EVALUATIONS FOR YOUR VENDORS & HIRED EQUIPMENT.

### **PURCHASING**

ANY OFF-SITE FEEDING AND PURCHASES MUST BE APPROVED BY THE FINANCE SECTION CHIEF AND I/C.

## **PROPERTY DAMAGE & INJURIES**

PLEASE REPORT ANY PROPERTY DAMAGE CAUSED BY SUPPRESSION ACTIVITES AND INJUIRES TO THE COMP/CLAIMS UNIT LEADER.

# 07/09/13

# TRAINING SPECIALIST MESSAGE

All trainees: federal, state, and local government who are working on position task books, need to register their training assignment.

Regardless of home agency, in order to insure incident documentation of any training assignment – please make sure you close your assignment prior to Demob.

The TNSP is located in the Cleveland National Forest Trailer closest to the Camp visiting areas.

If I am not in when you stop by, please call me to make and appointment.

### Mike Wink

CAL FIRE - IMT I

Cell: 707.889.4225

Email: mike.wink@fire.ca.gov

### **Chariot Incident**

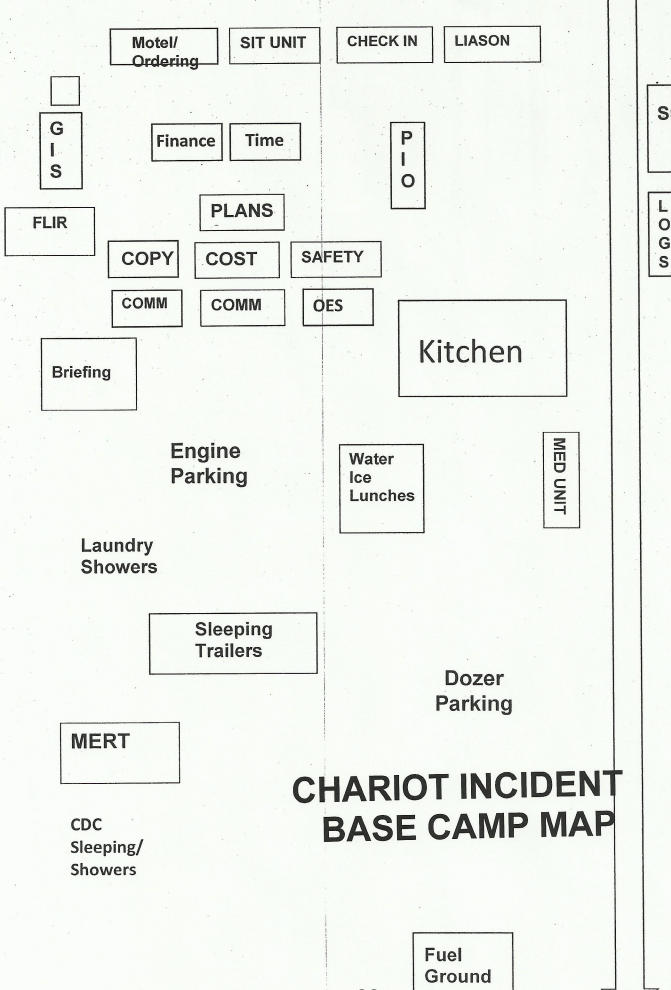
### **Suppression Repair Message**

IMPORTANT REMINDER! Construction of dozer line or operation of mechanized equipment within the Bureau of Land Management Wilderness Study Areas is NOT allowed! The ONLY exception is immediate threat to life or real property.

The Chariot fire has burned over lands managed by United States Forest Service, Bureau of Land Management, including Wilderness Study Areas, and California State park lands. Most if not all of these lands are very sensitive to disturbance related to suppression activates. Repair of damage that has occurred as a result of the fire suppression efforts will begin in the following days. In an effort to minimize further damage as the situation stabilizes, the following general suppression repair guides have been provided to assist you in your tactical decisions. Additionally, if you are aware of areas within your Division that will require suppression repair work please provide this information through your chain of command to the Situation Unit.

### **General Guide Lines**;

- Avoid ground disturbance in identified sensitive areas, notably the identified BLM WSA.
- Spread dozer berms and windrowed vegetation
- Re-contour slopes where altered by line construction.
- Clean and re-contour drainages where impacted by fire line.
- Erect barriers to discourage unauthorized OHV use on restricted trails and roads.
- Construct water bars on slopes where fire line placement is perpendicular to slope.
- Remove all trash, including flagging when it safe to do so, from the fire area.



Supply

0 G

> To **HWY** 79

32 Support



# **Chariot Fire Travel Directions**

# From Puerta La Cruz Camp

# **DP1**:

- Left onto 79 south
- Left onto San Felipe Rd
- Right onto 78 west / S2
- Left onto Great Southern Overland Stage Route

# Helibase:

- Left onto 79 south
- Left onto 78 east/79 south/ Julian Road
- Right onto Main Street
- Right onto 79 south / Rucker Memorial Highway
- Left onto S1
- Right onto Deer Park Road

# **Staging (Pioneer Mail):**

- Left onto 79 south
- Left onto 78 east/79 south/ Julian Road
- Right onto Main Street
- Right onto 79 south / Rucker Memorial Highway
- Left onto S1

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# **ACTIVITY LOG (ICS 214)**

1. Incident Name: CHARIOT INCIDENT CA-MVU-014084			2. Operational Period: Date From: Date To: Time From: Time To:					
3. Name:		4. IC	S Position:	5. Home Agency (and Unit)				
6. Resources Assig	gned:							
Nan			ICS Position	Home Agency (and Unit)				
7. Activity Log:								
Date/Time	Notable Activities							
8. Prepared by: Na	ıme:		Position/Title:	Signature:				
ICS 214, Page 1 of		Date/Time:						